

Amendments to the Drawings:

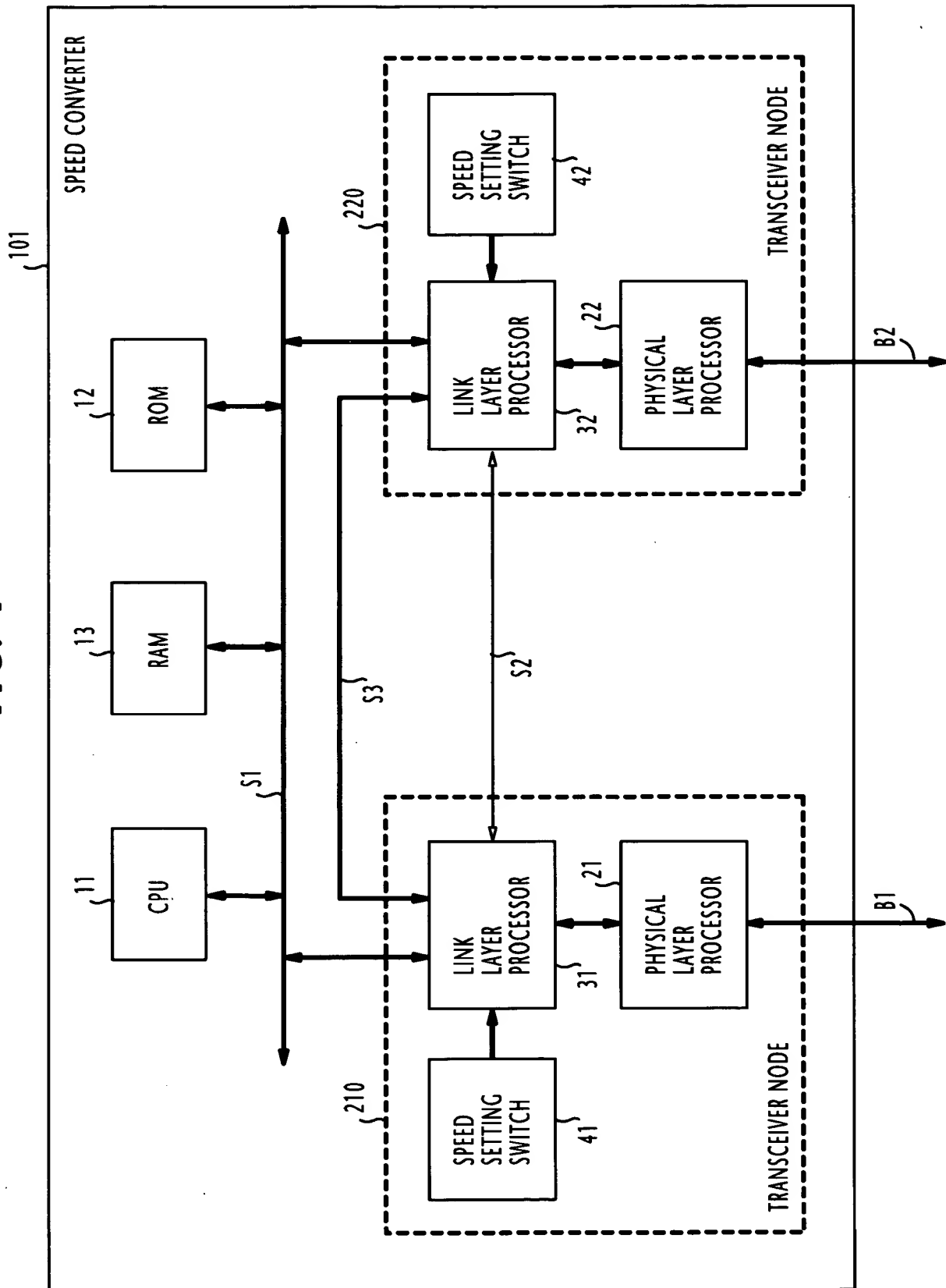
The drawing Figures 1, 9, 11 and 13B have been amended. Appended to this amendment is an annotated copy of the previous drawing sheets which have been marked to show changes made.

The specific changes which have been made to the drawings are:

Figure 1: ROM is now correctly labeled with the number 12 (instead of the number 11). The right side transceiver node is now correctly labeled with the number 220 (instead of the number 211).

Figure 9: This figure is now correctly labeled as Figures 9A, 9B, 9C and 9D.

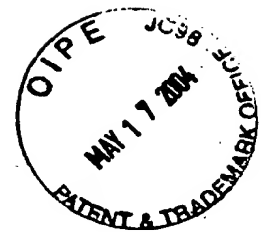
Figure 11: ROM is now correctly labeled with the number 12 (instead of the number 11).

FIG. 1

Title: SPEED CONVERTER FOR IEEE-1394
 SERIAL BUS NETWORK
 Inventor(s): Wataru DOMON, et al.
 Appl. No.: 09/671,150

4/11

NE-1020

**FIG. 6A**

61

PHY ID OF XCVR NODE 210	PHY ID OF B2-COMM NODE
3	0 (NODE 241)

FIG. 6B

62

PHY ID OF XCVR NODE 220	PHY ID OF B1-COMM NODE
1	2 (NODE 231)
1	1 (NODE 232)
1	0 (NODE 233)

FIG. 13A

71

PHY ID OF XCVR NODE	PHY ID OF B2-COMM NODE
4 (NODE 211)	2 (NODE 321)
3 (NODE 212)	1 (NODE 322)
2 (NODE 213)	0 (NODE 323)

FIG. 13B

72

PHY ID OF XCVR NODE	PHY ID OF B1-COMM NODE
4 (NODE 221)	1 (NODE 311)
3 (NODE 222)	0 (NODE 312)

**FIG. 9A**

oMPR FORMAT

Data rate capability	Broadcast channel base	Non-persistent extension field	Persistent extension field	Reserved	Number of output plugs
2	6	8	8	3	5

FIG. 9B

iMPR FORMAT

Data rate capability	Reserved	Non-persistent extension field	Persistent extension field	Reserved	Number of output plugs
2	6	8	8	3	5

FIG. 9C

oPCR FORMAT

On-line	Broadcast connection counter	Point-to-point connection counter	Reserved	Channel number	Data rate	Overhead ID	Payload
1	1	6	2	6	2	4	10

FIG. 9D

iPCR FORMAT

On-line	Broadcast connection counter	Point-to-point connection counter	Reserved	Channel number	Reserved
1	1	6	2	6	16

